

## SUBJECT INDEX

**Accretion**

*Ice and Snow Accretion on Structures* by Graham Poets, Edward P. Lozowski, CR Mar. 99, p54-55.

**Aeration**

Performance Evaluation of Aerated Lagoon in Summer and Winter Conditions, Rao Y. Surampalli, Sipong Ninaroon and Shankha K. Banerji, CR Sept. 99, p153-163.

**Biochemical oxygen demand**

Performance Evaluation of Aerated Lagoon in Summer and Winter Conditions, Rao Y. Surampalli, Sipong Ninaroon and Shankha K. Banerji, CR Sept. 99, p153-163.

**Centrifuge model**

Flexural Behavior of Model Sea Ice in Centrifuge, P. D. Barrette, R. Phillips, J. I. Clark, G. Crocker and S. J. Jones, CR Sept. 99, p122-138.

**Channels, waterways**

Ice-Cover Influence on Near-Field Mixing in Dune-Bed Channel: Numerical Simulation, Cheng-Ann Tan, Sanjiv K. Sinha and Robert Ettema, CR Mar. 99, p1-20.

**Chemicals**

*Frost Resistance of Concrete: Proceedings of the International RILEM Workshop on Resistance of Concrete to Freezing and Thawing With or Without De-Icing Chemicals* edited by M. J. Setzer and R. Auberg, J. J. Beaudoin, CR Mar. 99, p56-58.

**Climatic changes**

Glacial Lake Outburst Floods in Upper Nainchu River Basin, Tibet, Chujun Chen, Tiefeng Wang, Zhi Zhang and Zhiqiang Liu, CR Dec. 99, p199-212.

**Climatic data**

Multiple Linear Regressions for Lake Ice and Lake Temperature Characteristics, Shaobai Gao and Heinz G. Stefan, CR June 99, p59-77.

**Cold regions**

Magnitude and Variability of Biogenic Interference in Cold Regions Soils, C. R. Wooldard, D. M. White, J. L. Walworth and M. E. Hannah, CR Sept. 99, p113-121.

**Cold weather construction**

*Cold Weather Concreting* by Boris A. Krylov, Charles J. Korhonen, CR Dec. 99, p213-214.

**Cold weather operations**

Natural Freezing, Drying, and Composting for Treatment of Septic Sludge, Annelie Hedström and Jörgen Hanaeus, CR Dec. 99, p167-179.

**Comparative studies**

Comparison of ICEJAM and RIVJAM Ice Jam Profile Models, D. Healy and F. Hicks, CR Dec. 99, p180-198.

**Composting**

Natural Freezing, Drying, and Composting for Treatment of Septic Sludge, Annelie Hedström and Jörgen Hanaeus, CR Dec. 99, p167-179.

**Compressive strength**

Field Testing of Stabilized Soil, Vincent C. Janoo, Anthony J. Firicano, Lynette A. Barna and Sherri A. Orchino, CR Mar. 99, p37-53.

**Concrete**

*Cold Weather Concreting* by Boris A. Krylov, Charles J. Korhonen, CR Dec. 99, p213-214.

**Concrete durability**

*Frost Resistance of Concrete: Proceedings of the International RILEM Workshop on Resistance of Concrete to Freezing and Thawing With or Without De-Icing Chemicals* edited by M. J. Setzer and R. Auberg, J. J. Beaudoin, CR Mar. 99, p56-58.

**Concrete properties**

*Cold Weather Concreting* by Boris A. Krylov, Charles J. Korhonen, CR Dec. 99, p213-214.

**Contaminants**

Ice-Cover Influence on Near-Field Mixing in Dune-Bed Channel: Numerical Simulation, Cheng-Ann Tan, Sanjiv K. Sinha and Robert Ettema, CR Mar. 99, p1-20.

Underground Leakage into Freezing Ground, S. J. Han, D. J. Goodings, A. Torrents and M. Zeinali, CR June 99, p103-112.

**Contamination**

Site Investigations of Fuel Spill Migration into Permafrost, Kevin W. Biggar, Saleh Haidar, Michael Nahir and Peter M. Jarrett, CR June 98, p84-104.

**Cyclic loads**

Servo-Hydraulic Pin Loading Device (HPLD) for In-Situ Ice Testing, M. R. Vincent and J. P. Dempsey, CR Mar. 99, p21-36.

**Dam breaches**

Glacial Lake Outburst Floods in Upper Nainchu River Basin, Tibet, Chujun Chen, Tiefeng Wang, Zhi Zhang and Zhiqiang Liu, CR Dec. 99, p199-212.

**Deicing**

*Frost Resistance of Concrete: Proceedings of the International RILEM Workshop on Resistance of Concrete to Freezing and Thawing With or Without De-Icing Chemicals* edited by M. J. Setzer and R. Auberg, J. J. Beaudoin, CR Mar. 99, p56-58.

**Dewatering**

Natural Freezing, Drying, and Composting for Treatment of Septic Sludge, Annelie Hedström and Jörgen Hanaeus, CR Dec. 99, p167-179.

**Discharge**

Ice-Cover Influence on Near-Field Mixing in Dune-Bed Channel: Numerical Simulation, Cheng-Ann Tan, Sanjiv K. Sinha and Robert Ettema, CR Mar. 99, p1-20.

**Dye studies**

Underground Leakage into Freezing Ground, S. J. Han, D. J. Goodings, A. Torrents and M. Zeinali, CR June 99, p103-112.

**Dynamics**

Numerical Study of Ice-Jam Dynamics in Upper Niagara River, Shunan Lu, Hung Tao Shen and Randy D. Crissman, CR June 99, p78-102.

**Field tests**

Field Testing of Stabilized Soil, Vincent C. Janoo, Anthony J. Firicano, Lynette A. Barna and Sherri A. Orchino, CR Mar. 99, p37-53.

**Flexural strength**

Flexural Behavior of Model Sea Ice in Centrifuge, P. D. Barrette, R. Phillips, J. I. Clark, G. Crocker and S. J. Jones, CR Sept. 99, p122-138.

**Flood forecasting**

Glacial Lake Outburst Floods in Upper Nainchu River Basin, Tibet, Chujun Chen, Tiefeng Wang, Zhi Zhang and Zhiqiang Liu, CR Dec. 99, p199-212.

**Flooding**

Glacial Lake Outburst Floods in Upper Nainchu River Basin, Tibet, Chujun Chen, Tiefeng Wang, Zhi Zhang and Zhiqiang Liu, CR Dec. 99, p199-212.

**Flow distribution**

Ice-Cover Influence on Near-Field Mixing in Dune-Bed Channel: Numerical Simulation, Cheng-Ann Tan, Sanjiv K. Sinha and Robert Ettema, CR Mar. 99, p1-20.

**Fracture strength**

Servo-Hydraulic Pin Loading Device (HPLD) for In-Situ Ice Testing, M. R. Vincent and J. P. Dempsey, CR Mar. 99, p21-36.

**Freeze-thaw durability**

Field Testing of Stabilized Soil, Vincent C. Janoo, Anthony J. Firicano, Lynette A. Barna and Sherri A. Orchino, CR Mar. 99, p37-53.

**Freezing**

Cold Weather Concreting by Boris A. Krylov, Charles J. Korhonen, CR Dec. 99, p213-214.

*Frost Resistance of Concrete: Proceedings of the International RILEM Workshop on Resistance of Concrete to Freezing and Thawing With or Without De-icing Chemicals* edited by M. J. Setzer and R. Auberger, J. J. Beaudoin, CR Mar. 99, p56-58.

Natural Freezing, Drying, and Composting for Treatment of Septic Sludge, Annelie Hedström and Jörgen Hanaeus, CR Dec. 99, p167-179.

**Frozen soils**

Underground Leakage into Freezing Ground, S. J. Han, D. J. Goodings, A. Torrents and M. Zeinali, CR June 99, p103-112.

**Fuels**

Site Investigations of Fuel Spill Migration into Permafrost, Kevin W. Biggar, Saleh Haidar, Michael Nahir and Peter M. Jarrett, CR June 98, p84-104.

**Full-scale tests**

Natural Freezing, Drying, and Composting for Treatment of Septic Sludge, Annelie Hedström and Jörgen Hanaeus, CR Dec. 99, p167-179.

TLD Technique for Reducing Ice-Induced Vibration on Platforms, Xing Chen, Lingyu Wang and Jizu Xu, CR Sept. 99, p139-152.

**Glacial lakes**

Glacial Lake Outburst Floods in Upper Nainchu River Basin, Tibet, Chujun Chen, Tiefeng Wang, Zhi Zhang and Zhiqiang Liu, CR Dec. 99, p199-212.

**Hydraulic models**

Comparison of ICEJAM and RIVJAM Ice Jam Profile Models, D. Healy and F. Hicks, CR Dec. 99, p180-198.

**Hydraulics**

Servo-Hydraulic Pin Loading Device (HPLD) for In-Situ Ice Testing, M. R. Vincent and J. P. Dempsey, CR Mar. 99, p21-36.

**Hydrocarbons**

Site Investigations of Fuel Spill Migration into Permafrost, Kevin W. Biggar, Saleh Haidar, Michael Nahir and Peter M. Jarrett, CR June 98, p84-104.

**Hydrodynamics**

Numerical Study of Ice-Jam Dynamics in Upper Niagara River, Shunan Lu, Hung Tao Shen and Randy D. Crissman, CR June 99, p78-102.

**Ice**

Flexural Behavior of Model Sea Ice in Centrifuge, P. D. Barrette, R. Phillips, J. I. Clark, G. Crocker and S. J. Jones, CR Sept. 99, p122-138.

*Ice and Snow Accretion on Structures* by Graham Poots, Edward P. Lozowski, CR Mar. 99, p54-55.

Multiple Linear Regressions for Lake Ice and Lake Temperature Characteristics, Shaobai Gao and Heinz G. Stefan, CR June 99, p59-77.

TLD Technique for Reducing Ice-Induced Vibration on Platforms, Xing Chen, Lingyu Wang and Jizu Xu, CR Sept. 99, p139-152.

**Ice cover**

Ice-Cover Influence on Near-Field Mixing in Dune-Bed Channel: Numerical Simulation, Cheng-Ann Tan, Sanjiv K. Sinha and Robert Ettema, CR Mar. 99, p1-20.

**Ice flow**

Numerical Study of Ice-Jam Dynamics in Upper Niagara River, Shunan Lu, Hung Tao Shen and Randy D. Crissman, CR June 99, p78-102.

**Ice formation**

Multiple Linear Regressions for Lake Ice and Lake Temperature Characteristics, Shaobai Gao and Heinz G. Stefan, CR June 99, p59-77.

**Ice jams**

Comparison of ICEJAM and RIVJAM Ice Jam Profile Models, D. Healy and F. Hicks, CR Dec. 99, p180-198.

Numerical Study of Ice-Jam Dynamics in Upper Niagara River, Shunan Lu, Hung Tao Shen and Randy D. Crissman, CR June 99, p78-102.

**Ice sheets**

Servo-Hydraulic Pin Loading Device (HPLD) for In-Situ Ice Testing, M. R. Vincent and J. P. Dempsey, CR Mar. 99, p21-36.

**In situ tests**

Servo-Hydraulic Pin Loading Device (HPLD) for In-Situ Ice Testing, M. R. Vincent and J. P. Dempsey, CR Mar. 99, p21-36.

**Lagoons**

Performance Evaluation of Aerated Lagoon in Summer and Winter Conditions, Rao Y. Surampalli, Sipong Ninaroon and Shankha K. Banerji, CR Sept. 99, p153-163.

**Lakes**

Multiple Linear Regressions for Lake Ice and Lake Temperature Characteristics, Shaobai Gao and Heinz G. Stefan, CR June 99, p59-77.

**Leakage**

Underground Leakage into Freezing Ground, S. J. Han, D. J. Goodings, A. Torrents and M. Zeinali, CR June 99, p103-112.

**Linear analysis**

Multiple Linear Regressions for Lake Ice and Lake Temperature Characteristics, Shaobai Gao and Heinz G. Stefan, CR June 99, p59-77.

**Mixing**

Ice-Cover Influence on Near-Field Mixing in Dune-Bed Channel: Numerical Simulation, Cheng-Ann Tan, Sanjiv K. Sinha and Robert Ettema, CR Mar. 99, p1-20.

**Model tests**

TLD Technique for Reducing Ice-Induced Vibration on Platforms, Xing Chen, Lingyu Wang and Jizu Xu, CR Sept. 99, p139-152.

**Modulus of elasticity**

Flexural Behavior of Model Sea Ice in Centrifuge, P. D. Barrette, R. Phillips, J. I. Clark, G. Crocker and S. J. Jones, CR Sept. 99, p122-138.

**Morphology**

Multiple Linear Regressions for Lake Ice and Lake Temperature Characteristics, Shaobai Gao and Heinz G. Stefan, CR June 99, p59-77.

**Niagara River**

Numerical Study of Ice-Jam Dynamics in Upper Niagara River, Shunan Lu, Hung Tao Shen and Randy D. Crissman, CR June 99, p78-102.

**Nitrification**

Performance Evaluation of Aerated Lagoon in Summer and Winter Conditions, Rao Y. Surampalli, Sipong Ninaroon and Shankha K. Banerji, CR Sept. 99, p153-163.

**Numerical models**

Comparison of ICEJAM and RIVJAM Ice Jam Profile Models, D. Healy and F. Hicks, CR Dec. 99, p180-198.

Ice-Cover Influence on Near-Field Mixing in Dune-Bed Channel: Numerical Simulation, Cheng-Ann Tan, Sanjiv K. Sinha and Robert Ettema, CR Mar. 99, p1-20.

Numerical Study of Ice-Jam Dynamics in Upper Niagara River, Shunan Lu, Hung Tao Shen and Randy D. Crissman, CR June 99, p78-102.

**Offshore platforms**

TLD Technique for Reducing Ice-Induced Vibration on Platforms, Xing Chen, Lingyu Wang and Jizu Xu, CR Sept. 99, p139-152.

**Organic matter**

Magnitude and Variability of Biogenic Interference in Cold Regions Soils, C. R. Wooldard, D. M. White, J. L. Walworth and M. E. Hannah, CR Sept. 99, p113-121.

**Performance evaluation**

Performance Evaluation of Aerated Lagoon in Summer and Winter Conditions, Rao Y. Surampalli, Sipong Ninaroon and Shankha K. Banerji, CR Sept. 99, p153-163.

**Permafrost**

Site Investigations of Fuel Spill Migration into Permafrost, Kevin W. Biggar, Saleh Haidar, Michael Nahir and Peter M. Jarrett, CR June 98, p84-104.

**Petroleum**

Magnitude and Variability of Biogenic Interference in Cold Regions Soils, C. R. Wooldard, D. M. White, J. L. Walworth and M. E. Hannah, CR Sept. 99, p113-121.

**Regression analysis**

Multiple Linear Regressions for Lake Ice and Lake Temperature Characteristics, Shaobai Gao and Heinz G. Stefan, CR June 99, p59-77.

**Remedial action**

Magnitude and Variability of Biogenic Interference in Cold Regions Soils, C. R. Wooldard, D. M. White, J. L. Walworth and M. E. Hannah, CR Sept. 99, p113-121.

**Resistance**

*Frost Resistance of Concrete: Proceedings of the International RILEM Workshop on Resistance of Concrete to Freezing and Thawing With or Without De-Icing Chemicals* edited by M. J. Setzer and R. Auberg, J. J. Beaudoin, CR Mar. 99, p56-58.

**Reviews**

*Cold Weather Concreting* by Boris A. Krylov, Charles J. Korhonen, CR Dec. 99, p213-214.

**River flow**

Comparison of ICEJAM and RIVJAM Ice Jam Profile Models, D. Healy and F. Hicks, CR Dec. 99, p180-198.

**Sea water**

Flexural Behavior of Model Sea Ice in Centrifuge, P. D. Barrette, R. Phillips, J. I. Clark, G. Crocker and S. J. Jones, CR Sept. 99, p122-138.

**Septic tanks**

Natural Freezing, Drying, and Composting for Treatment of Septic Sludge, Annelie Hedström and Jörgen Hanaeus, CR Dec. 99, p167-179.

**Site investigation**

Site Investigations of Fuel Spill Migration into Permafrost, Kevin W. Biggar, Saleh Haidar, Michael Nahir and Peter M. Jarrett, CR June 98, p84-104.

**Sludge treatment**

Natural Freezing, Drying, and Composting for Treatment of Septic Sludge, Annelie Hedström and Jörgen Hanaeus, CR Dec. 99, p167-179.

**Snow**

*Ice and Snow Accretion on Structures* by Graham Poots, Edward P. Lozowski, CR Mar. 99, p54-55.

**Soil pollution**

Magnitude and Variability of Biogenic Interference in Cold Regions Soils, C. R. Woolard, D. M. White, J. L. Walworth and M. E. Hannah, CR Sept. 99, p113-121.

**Soil properties**

Magnitude and Variability of Biogenic Interference in Cold Regions Soils, C. R. Woolard, D. M. White, J. L. Walworth and M. E. Hannah, CR Sept. 99, p113-121.

**Soil stability**

Field Testing of Stabilized Soil, Vincent C. Janoo, Anthony J. Firicano, Lynette A. Barna and Sherri A. Orchino, CR Mar. 99, p37-53.

**Soil tests**

Magnitude and Variability of Biogenic Interference in Cold Regions Soils, C. R. Woolard, D. M. White, J. L. Walworth and M. E. Hannah, CR Sept. 99, p113-121.

**Spills**

Site Investigations of Fuel Spill Migration into Permafrost, Kevin W. Biggar, Saleh Haidar, Michael Nahir and Peter M. Jarrett, CR June 98, p84-104.

**Structures**

*Ice and Snow Accretion on Structures* by Graham Foots, Edward P. Lozowski, CR Mar. 99, p54-55.

**Subgrades**

Field Testing of Stabilized Soil, Vincent C. Janoo, Anthony J. Firicano, Lynette A. Barna and Sherri A. Orchino, CR Mar. 99, p37-53.

**Suspended solids**

Performance Evaluation of Aerated Lagoon in Summer and Winter Conditions, Rao Y. Surampalli, Sipong Ninaroon and Shankha K. Banerji, CR Sept. 99, p153-163.

**Temperature**

Multiple Linear Regressions for Lake Ice and Lake Temperature Characteristics, Shaobai Gao and Heinz G. Stefan, CR June 99, p59-77.

**Temperature effects**

Performance Evaluation of Aerated Lagoon in Summer and Winter Conditions, Rao Y. Surampalli, Sipong Ninaroon and Shankha K. Banerji, CR Sept. 99, p153-163.

**Thawing**

*Frost Resistance of Concrete: Proceedings of the International RILEM Workshop on Resistance of Concrete to Freezing and Thawing With or Without De-Icing Chemicals* edited by M. J. Setzer and R. Auberg, J. J. Beaudoin, CR Mar. 99, p56-58.

**Tuned liquid dampers**

TLD Technique for Reducing Ice-Induced Vibration on Platforms, Xing Chen, Lingyu Wang and Jizu Xu, CR Sept. 99, p139-152.

**Underground storage**

Underground Leakage into Freezing Ground, S. J. Han, D. J. Goodings, A. Torrents and M. Zeinali, CR June 99, p103-112.

**Vibration control**

TLD Technique for Reducing Ice-Induced Vibration on Platforms, Xing Chen, Lingyu Wang and Jizu Xu, CR Sept. 99, p139-152.

## AUTHOR INDEX

**Andersland, Orlando B.**

disc. (of Site Investigations of Fuel Spill Migration into Permafrost, by Kevin W. Biggar, Saleh Haidar, Michael Nahir and Peter M. Jarrett, CR June 98, p84-104), CR Sept. 99, p165-166

**Banerji, Shankha K.**

see Surampalli, Rao Y., CR Sept. 99, p153-163

**Barna, Lynette A.**

see Janoo, Vincent C., CR Mar. 99, p37-53

**Barrette, P. D.**

Flexural Behavior of Model Sea Ice in Centrifuge, with R. Phillips, J. I. Clark, G. Crocker and S. J. Jones, CR Sept. 99, p122-138

**Beaudoin, J. J.**

*Frost Resistance of Concrete: Proceedings of the International RILEM Workshop on Resistance of Concrete to Freezing and Thawing With or Without De-Icing Chemicals* edited by M. J. Setzer and R. Auberg, CR Mar. 99, p56-58

**Biggar, Kevin W.**

Site Investigations of Fuel Spill Migration into Permafrost, with Saleh Haidar, Michael Nahir and Peter M. Jarrett, CR June 98, p84-104

disc: Orlando B. Andersland, CR Sept. 99, p165-166

clo: CR Sept. 99, p166

**Chen, Chujun**

Glacial Lake Outburst Floods in Upper Nainchu River Basin, Tibet, with Tiefeng Wang, Zhi Zhang and Zhiqiang Liu, CR Dec. 99, p199-212

**Chen, Xing**

TLD Technique for Reducing Ice-Induced Vibration on Platforms, with Lingyu Wang and Jizu Xu, CR Sept. 99, p139-152

**Clark, J. I.**

see Barrette, P. D., CR Sept. 99, p122-138

**Crissman, Randy D.**

see Lu, Shunan, CR June 99, p78-102

**Crocker, G.**

see Barrette, P. D., CR Sept. 99, p122-138

**Dempsey, J. P.**

see Vincent, M. R., CR Mar. 99, p21-36

**Ettema, Robert**

see Tan, Cheng-Ann, CR Mar. 99, p1-20

**Firicano, Anthony J.**

see Janoo, Vincent C., CR Mar. 99, p37-53

**Gao, Shaobai**

Multiple Linear Regressions for Lake Ice and Lake Temperature Characteristics, with Heinz G. Stefan, CR June 99, p59-77

**Goodings, D. J.**

see Han, S. J., CR June 99, p103-112

**Haidar, Saleh**

see Biggar, Kevin W., CR June 98, p84-104

**Han, S. J.**

Underground Leakage into Freezing Ground, with D. J. Goodings, A. Torrents and M. Zeinali, CR June 99, p103-112

**Hanaeus, Jörgen**

see Hedström, Annelie, CR Dec. 99, p167-179

**Hannah, M. E.**

see Woolard, C. R., CR Sept. 99, p113-121

**Healy, D.**

Comparison of ICEJAM and RIVJAM Ice Jam Profile Models, with F. Hicks, CR Dec. 99, p180-198

**Hedström, Annelie**

Natural Freezing, Drying, and Composting for Treatment of Septic Sludge, with Jörgen Hanaeus, CR Dec. 99, p167-179

**Hicks, F.**

see Healy, D., CR Dec. 99, p180-198

**Janoo, Vincent C.**

Field Testing of Stabilized Soil, with Anthony J. Firicano, Lynette A. Barna and Sherri A. Orchino, CR Mar. 99, p37-53

**Jarrett, Peter M.**

see Biggar, Kevin W., CR June 98, p84-104

**Jones, S. J.**

see Barrette, P. D., CR Sept. 99, p122-138

**Korhonen, Charles J.**

*Cold Weather Concreting* by Boris A. Krylov, CR Dec. 99, p213-214

**Liu, Zhiqiang**

see Chen, Chujun, CR Dec. 99, p199-212

**Lozowski, Edward P.**

*Ice and Snow Accretion on Structures* by Graham Poots, CR Mar. 99, p54-55

**Lu, Shunan**

Numerical Study of Ice-Jam Dynamics in Upper Niagara River, with Hung Tao Shen and Randy D. Crissman, CR June 99, p78-102

**Nahir, Michael**

see Biggar, Kevin W., CR June 98, p84-104

**Ninaroon, Sipong**

see Surampalli, Rao Y., CR Sept. 99, p153-163

**Orchino, Sherri A.**

see Janoo, Vincent C., CR Mar. 99, p37-53

**Phillips, R.**

see Barrette, P. D., CR Sept. 99, p122-138

**Shen, Hung Tao**

see Lu, Shunan, CR June 99, p78-102

**Sinha, Sanjiv K.**

see Tan, Cheng-Ann, CR Mar. 99, p1-20

**Stefan, Heinz G.**

see Gao, Shaobai, CR June 99, p59-77

**Surampalli, Rao Y.**

Performance Evaluation of Aerated Lagoon in Summer and Winter Conditions, with Sipong Ninaroon and Shankha K. Banerji, CR Sept. 99, p153-163

**Tan, Cheng-Ann**

Ice-Cover Influence on Near-Field Mixing in Dune-Bed Channel: Numerical Simulation, with Sanjiv K. Sinha and Robert Ettema, CR Mar. 99, p1-20

**Torrents, A.**

see Han, S. J., CR June 99, p103-112

**Vincent, M. R.**

Servo-Hydraulic Pin Loading Device (HPLD) for In-Situ Ice Testing, with J. P. Dempsey, CR Mar. 99, p21-36

**Walworth, J. L.**

see Woolard, C. R., CR Sept. 99, p113-121

**Wang, Lingyu**

see Chen, Xing, CR Sept. 99, p139-152

**Wang, Tiefeng**

see Chen, Chujun, CR Dec. 99, p199-212

**White, D. M.**

see Woolard, C. R., CR Sept. 99, p113-121

**Woolard, C. R.**

Magnitude and Variability of Biogenic Interference in Cold Regions Soils, with D. M. White, J. L. Walworth and M. E. Hannah, CR Sept. 99, p113-121

**Xu, Jizu**

see Chen, Xing, CR Sept. 99, p139-152

**Zeinali, M.**

see Han, S. J., CR June 99, p103-112

**Zhang, Zhi**

see Chen, Chujun, CR Dec. 99, p199-212

